LAND APPLICATION SITE GILL J. COFFEE LUGJC 1-4

LUNENBURG COUNTY

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPL	CATION AGREEMENT	- BIOSOLIDS AND II	NDUSTRIAL RESIDUALS
until it is terminated in writing the event of a sale of one or r	cyo Systems, inc. referred by either party or, with res more parcels, until owners hanges, those parcels for v	to here as the "Permitte spect to those parcels the hip of all parcels change which ownership has cha	referred to e". This agreement remains in effect are retained by the Landowner in s. If ownership of individual parcels langed will no longer be authorized to
Landowner: The Landowner is the owner agricultural, silvicultural or re- documentation identifying ow	damation sites identified b	elow in Table 1 and iden	rg, Virginia, which includes the tified on the tax map(s) with county
Table 1.: Parcels auth	orized to receive blosolid:	s, water treatment residu	als or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
	37-4-29		
	Land Application Sites are ident	illed an Supplement A (check i	f applicable)
Check one:	ndowner is the sole owner adowner is one of multiple	of the properties identifie owners of the properties	d herein. identified herein.
Notify the purchaser than the date of the p	date of biosolids applicati or transferse of the applica- roperty transfer; and	on, the Landowner shall: able public access and or	rop management restrictions no later
The Landowner has no other notify the Permittee immediat	ely if conditions change su	cation on the fields ident	ster. Ified herein. The Landowner will longer available to the Permittee for ein contained becomes Incorrect.
The Landowner hereby grant	s permission to the Permit ove and in Exhibit A. The fied above, before, during	tee to land apply residua Landowner also grants p or after land application	is as specified below, on the permission for DEQ staff to conduct of permitted residuals for the
Class B biosolids Water b ☑ Yes □ No ② Yes		ood processing waste DYes	Other industrial skudges
Printed name Joseph Gill Coff By: 5c F Title* Lange O "Dicentify that I have authority to "Dicentify that I am a responsible proprietorship, U.C., municipality."	Phone No. 4 44 o sign for the landowner as India e official [or officer] authorized	955 056.7	Trustee or Power of Stromey, etc.
authorized by the VPA Permit Re prepared for each land application	gulation and in amounts not in field by a person certified in	to exceed the rates identified to accordance with §10.1-10	s on the Landowner's land in the manner od in the nutrient management plan 4.2 of the Code of Virginia.
The Permittee agrees to notify the specifically prior to any particular	 Landowner or the Landown application to the Landowne 	ner's designee of the propor r's land. Notice shall includ	sed schedule for land application and to the source of residuals to be applied.
Printed name Susan Trumbo Title Technical Manage	Mailing Address PO Box 562, Re		Formities- Authorized Representative

		/ /
Permi		County or City: hundry
Lando	owner: Toseph Gill Coffee	
Lando	owner Site Management Requirements:	
	andowner, I have received a DEQ Biosolids Fact Shoplication of biosolids, the components of biosolids at	eet that includes information regarding regulations governing the nd proper handling and land application of biosolids.
identifi	also been expressly advised by the Permittee that the ed below must be complied with after biosolids have am responsible for the implementation of these praction	e site management requirements and site access restrictions been applied on my property in order to protect public health, and ces.
	to implement the following site management practic olids at the site:	es at each site under my ownership following the land application
		by the Permittee for the purpose of identifying my field as a ne Permittee, until at least 30 days after land application at that
2.	following any application of biosolids.	or public exposure shall be restricted for at least one year
	any application of biosolids. No biosolids a	r public exposure shall be restricted for at least 30 days following mended soil shall be excavated or removed from the site during rovisions are made to prevent public exposure to soil, dusts or
	c. Turf grown on land where biosolids are app	lied shall not be harvested for one year after application of on either land with a high potential for public exposure or a lawn,
3.	 shall not be harvested for 14 months after the Food crops with harvested parts below the application of biosolids when the biosolids remains the biosolids of the statement of the biosolids of the biosolid of t	the biosolids/soil mixture and are totally above the land surface ne application of biosolids. surface of the land shall not be harvested for 20 months after the emain on the land surface for a time period of four (4) or more
	biosolids remain on the land surface for a ti d. Other food crops and fiber crops shall not b	surface of the land shall not be harvested for 38 months when the me period of less than four (4) months prior to incorporation. e harvested for 30 days after the application of biosolids; lys after the application of biosolids (60 days if fed to lactating
4.	Livestock Access Restrictions: Following biosolids application to pasture or hay a. Meat producing livestock shall not be grazed b. Lactating dairy animals shall not be grazed c. Other animals shall be restricted from grazi	d for 30 days, for a minimum of 60 days.
5.	residuals applications such that the total crop needs	ations will be coordinated with the biosolids and industrial for nutrients are not exceeded as identified in the nutrient accordance with §10.1-104.2 of the Code of Virginia;
6.	Tobacco, because it has been shown to accumulate years following the application of biosolids or industripounds/acre (0.5 kilograms/hectare).	cadmium, should not be grown on the Landowner's land for three ial residuals which bear cadmium equal to or exceeding 0.45
	At When	1-12-21
9	Landowner's Signature	Date
	9-11 Mu 225	5 Fletcher Chap. 1-12-21
1	Operator's Signature mailing add	ress & phone / Date

Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement-Biosolids and Industrial Residuals from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee:

Recyc Systems Inc.

Site Name:

Gill J. Coffee

County or City:

Lunenburg

Please Print

Signature not required on this page

Tax Parcel ID(s)	Landowners (s)
TM 37 (A) 40	The Gussie Woolfolk Abernathy Revocable Trust;
1111 37 (11) 40	
	Jean A. Turner Trustee
TM 37 (A) 29	William J. and Kathy G. Coffee
	-
-:-	

Gill J. Coffee Site

Lunenburg County

William and Kathy Coffee

2255 Fletcher Chapel Road

Kenbridge, VA 23944

434-676-3785

The Gussie Woolfolk Abernathy Revocable Trust

Jean A. Turner, Trustee

2530 Fletcher Chapel Road

Kenbridge, VA 23944

434-676-8384

FARM DATA SHEET

SITE NAME:	Gill J. Coffee	COUNTY:	Lunenburg
OWNER:	See attached	OPERATOR:	Gill J. Coffee
OWNER'S		OPERATOR'S	1716 5 th Street
ADDRESS:		ADDRESS:	Victoria, VA 23974
OWNER'S TELEPHONE:		OPERATOR'S TELEPHONE:	434-955-0567
GENERAL FARM TYPE:	crop	CELL PHONE:	
# CATTLE:		EMAIL:	
LAGOON or SLURRY:	none	LATITUDE/ LONGITUDE: 1-4	36 ⁰ 58"40" 78 ⁰ 04'31"
TOPO QUAD:	Kenbridge East		
COMMENTS:			
			<u> </u>

RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Envi	ronmentally Se	ensitive Soil	S		Tax	FSA	
Identification	Acres	Water Table	Bed Rock/Shallow	Surf/Leach	Freq Flood	⊟ Hydro Мар	Map#	Tract#	
LUGJC 1	14.0	<u>-</u>	·	-	-	CU07	TM37(A),P40	T41 Fields 1,2.3,4,5	
LUGJC 2	21.0	: . -	-	-	-	CU07	TM37(A),P29	T8 Field 5	
LUGJC 3	12 .9	•	-	-	-	CU07	TM37(A),P29	T8 Field 4	
LUGJC 4	8.0	<u> </u>	-	-	-	CU07	TM37(A),P29	T8 Fields 1,2,3	
								-	
							,		
TOTAL ACRES IN SITE	55.9								

Lunenburg County Office 11409 Courthouse Road General Delivery Lunenburg, VA 23952 null-696-5526 Virginia Tech Soil Testing Laboratory 145 Smyth Hall (0465) Blacksburg, VA 24061 www.soiltest.vt.edu

SEE	ENCLOSED NOTES:	•
1	2	

0 W N E COFFEE JR W J

2255 FLETCHER CHAPEL ROAD

KENBRIDGE, VA 23944

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250 LEGRANDE AVE SUITE C

CHARLOTTE COURT HOUSE, VA 23923

SAMPLE HISTORY

Sample Field		LAST CROP			LAST LIME APPLICATION		SOIL INFORMATION				
no	D	Name	Yield	Months Prev.	Tons/Acre	SMU-1 %	SMU-2 %	SMU-3 %	Yield Estimate	Productivity Group	
41	41-1	Soybeans (10)	40	18+		182				IA	
	೭೮೯೦೭ 1		BU			100				!	

LAB TEST RESULTS (see Note 1)

Analysis	P (lb/A)	K (lb/A)	Ca (lb/A)	Mg (lb/A)	Za (ppm)	Mn (ppm)	Cu (ppm)	Fe (ppm)	B (ppm)	S.Salts (ppm)
Result	23	106	1257	265	1.7	.9.2	0.2	5.8	0.3	
Rating	М	М	M+	VH	SUFF	SUPF	SUFF	SUFF	SUFF	

Analysis	Soil	Buffer	EstCEC	Acidity	Base Sat.	Ca Sat.	Mg Sat	K Sat.	Organic
	pH	Index	(meg/100g)	(%)	(%)	(%)	(%)	(%)	Matter (%)
Result	6.1	6.37	4.5	3.9	96.1	69.1	24.0	3.0	

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

	Lime,	TO!	NS/AC		Fertilizer, lb/A	
	Amount	i	Type	N	P205	K20
_	.5	,	AG	 0	60	60

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SAMPLE HISTORY

Sample	Field			LAST LIME APPLICATION		SOIL INFORMATION					
- ID	ID .	Name	Yield	Months Prev.	Tons/Acre	SMU-1 %	SMU-2	SMU-3	Yield	Productivity	
41	41-2 2063C I	Soybeans (10)	40 BU	18+		1B2 100	76	<u>%</u>	Estimate	IV	

LAB TEST RESULTS (see Note 1)

Analysis	P (lb/A)	. 75.00.445		LABIES	I RESULTS (se	ee Note 1)				
	F (ID/A)	K (lb/A)	Ca (lb/A)	Mg (lb/A)	Zn (ppm)	Мп (ррш)	Cu (ppm)	F. (
Result	17	94	1292	201		(PP.2)	са (ррш)	Fe (ppm)	B (ppm)	S.Salts (ppm)
Rating	 		1232	281	1.8	9.0	0.2	5.7	0.3	
Rearing	M	M-	M+	VH	SUFF	2555			0.3	
					SUFF	SUFF	SUFF	SUFF	SUFF]
1	Soil	Buffer	Est CE	C 4 :::						<u> </u>

	Analysis	Soil pH	Buffer Index	Est-CEC (meg/100g)	Acidity (%)	Base Sat.	Ca Sat.	Mg Sat.	K Sat.	Organic
1	Result	6.0	6.32	5.0	0.5	<u>`-</u> ′	(%)	(%)	(%)	Matter (%)
				5.0	3.0	90.5	64.8	23.3	2.4	

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime, T	ONS/AC	Fertilizer, lb/A	
Amount	Турс	N P205	K20
	AG	0 80	80

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The analytical methods used are from VCE Publication 452-881, Laboratory Procedures - Virginia Tech Soil Testing Laboratory. oH determinations by BR on 04-19-12. Elemental analysis by BR on 04-19-12.

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KENBRIDGE, VA 23944

SAMPLE HISTORY

	,		SAMPI	<u>E HISTORY</u>						
Sample	Field	LAST CROP	LAST CROP			SOIL INFORMATION				
ID	ID .	Name	Yield	Months Prev.	Tons/Acre	SMU-1	SMU-2	SMU-3		Productivity
41	41-3 2063 <u>6</u> <u>1</u>	Soybeans (10)	40 BU	18+	i	1B2 67	% 1C2 33	%	Estimate	Group IV
					<u> </u>	<u></u>	,		ļ	l í

LAB TEST RESULTS (see Note 1)

-	Analysis	P (lb/A)	K (1b/A)	Ca (Ib/A)		RESULTS (se	e Note 1)				
	Result		/	Ca (16/37)	Mg (lb/A)	Za (ppm)	Ма (ррш)	Си (ррта)	Fe (ppm)	B (ppm)	S 5 11 1
-		19	94	1355	287	2.2	9.2			D (ppui)	S.Salts (ppm)
L	Rating	M- ,	м-	M+	VH			0.2	5.8	0.4	
_					VA I	SUFF	SUFF	SUFF	SUFF	SUFF	
		Soil	Buffer	EstCF	C 4 4 2 2 2						

	Analysis	Soil pH	Buffer Index	EstCEC (meq/100g)	Acidity (%)	Base Sat.	Ca Sat.	Mg Sat.	K Sat.	Organic	
l	Result	6.0	6.30	5.3	11.3	88.7		(%)	(%)	Matter (%)	ĺ
				FERTILIZE		00.7	64.1	22.4	2.3		

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime, T(ONS/AC	,	Fertilizer,	Ib/4
Amount	Type	N	P205	K20
/ 3	AG	0	80	80

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SAMPLE HISTORY

Sample	Field	LAST CROP	LAST CROP			SOIL INFORMATION				
ID I	ND .	Name	Yield	Months Prev.	Tons/Acre	SMU-1 %	SMU-2 %	SMU-3		Productivity
41	41-4 _UGJC <u>I</u>	Soybeans (10)	40 BU	18+		1B2 54	1C2 46	70	Estimate	Group IV

LAB TEST RESULTS (see Note 1)

L	Analysis	P (lb/A)	K (lb/A)	Ca (lb/A)	Mg (lb/A)	Zn (ppm)	Mn (ppm)	C., (====)	_ ·		
	Result	19	99	7720		~a (ppin)	Man (bbitt)	Cu (ppm)	Fe (ppm)	В (ррт)	S.Salts (ppm)
-	D:		33	1330	289	1.8	9.6	0.2	5.6	0.3	
L	Rating	М-	M-	M+	VH	SUFF	SUFF	SUFF			
~		6.0	7 7 4				JOTT	SUFF	SUFF	SUFF	

Analysis	Soil pH	Buffer Index	EstCEC (meq/100g)	Acidity (%)	Base Sat.	Ca Sat.	Mg Sat.	K Sat.	Organic
Result	6.1	6.33	5.1	8.2	91.8	65.7	23.6	(%)	Matter (%)
								2.3	

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime,	TONS/AC		Fertilizer, lb/	4
Amount	Туре	N N	P205	K20
. 5	AG	0	80	80

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SAMPLE HISTORY

Sample	Field	LAST CROP	1	T LIME ICATION		SOI	L INFOR	MATION		
TD	ID	Name	Yield	Months Prev.	Tons/Acre	SMU-1 %	SMU-2 %	SMU-3 %	Yield Estimate	Productivity Group
8	8-1 20630 ¥	Soybeans (10)	40 BU	18+		14B2 100				IV

LAB TEST RESULTS (see Note 1)

Analysis	P (lb/A)	K((b)AA)	Ca (llb//A)	Mg (lb/A)	Zn (ppm)	Mn (ppm)	Cu (ppm)	Fe (ppm)	B (ppm)	S.Saits (ppm)
Result	11.8	•71	41144	75	1.7	3.1	0.3	14.8	0.2	осолю (ррш)
Rating	VH	L+	L	M-	SUFF	SUFF	SUFF	SUFF	SUFF	
					<u> </u>				DOLL	1(

Analysis	Soil pH	Buffer Index	Est-CEC (meq/100g)	Acidity (%)	Base Sat.	Ca Sat. (%)	Mg Sat.	K Sat.	Organic Matter (%)
Result	5. 44	6.4 4)0	1.55	4.0	96.0	69.2	20.7	6.1	Matter (%)

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime, To	ONS/AC	. (Fertilizer, lb/A	· .
Amount	Туре	. N	P205	K20
. 5	AG	0	0	80

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651. Molybdenum is needed. For rate of application, see Note 4 (enclosed).



The analytical methods used are from VCE Publication 452-881, Laboratory Procedures - Virginia Tech Soil Testing Laboratory. pH determinations by BR on 04-19-12. Elemental analysis by BR on 04-19-12.

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SAMPLE HISTORY

Sample	· Field	LAST CROP		Field LAST CROP LAST LIME APPLICATION				SO	L INFOR	MATION	· · · · · · · · · · · · · · · · · · ·
ID .	ID	Name	Yield	Months Prev.	Tons/Acre	SMU-1 %	SMU-2 %	SMU-3	Yield	Productivity	
B	8-2 ५७६५ ५	Soybeans (10)	40 BU	18+		1C2 56	14B2 44	76	Estimate	Group	

LAB TEST RESULTS (see Note 1)

Analysis	P (lb/A)	K (lb/A)	Ca (lb/A)	Mg (lb/A)	Zn (ppm)	Mn (ppm)	Сп (ррто)	Fe (ppm)	B.C.	
Result	120	58	398	65	1.4	2.8	0.3		B (ppm)	S.Salts (ppm)
Rating	VH	L+	L	L+	SUFF	SUFF	SUFF	15.5	0.1	
-	Soil	Puffer	5 . 57			3011	SOFF	SUPF	SUFF	

Analysis	Soil pH	Buffer Index	EstCEC (meg/100g)	Acidity (%)	Base Sat.	Ca Sat.	Mg Sat.	K Sat.	Organic
Result	5.2	6.34	1.7	21.1	78.9	58.7	15.8	(%) 4.4	Matter (%)

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime, TONS/AC	Fertilizer, lb/A	
Amount Type	N P205 K20	
5AG	0 0 80	_

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646. Molybdenum is needed. For rates of application, see Note 4 (enclosed). Manganese may also be needed; apply if deficiency symptoms occur.

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SAMPLE HISTORY

Sample Field	LAST CROP	LAST CROP		LAST LIME APPLICATION		SOIL INFORMATION					
ID	ID	Name	Yield	Months Prev.	Tons/Acre	SMU-1	SMU-2	SMU-3	Yield Estimate	Productivity	
8	8-3 LUGJC 4	Soybeans (10)	40 BU	18+		1C2 53	1B2 47	70	Estimate	Group	

LAB TEST RESULTS (see Note 1)

Analysis	P (lb/A)	K (lb/A)	Ca (lb/A)	Mg (lb/A)		35-6-5	and State of the last			
Result	70	70		ing (ib/A)	Zu (ppm)	Mn (ppm)	Cu (ppm)	Fe (ppm)	B (ppm)	S.Salts (ppm)
Kesuit	78	72	504	98	4.0	7.2	0.3	26.3	0 1	
Rating	H	L+	L+	М	SUFF	SUFF			0.1	
					BUFF	SUFF	SUFF	SUFF	SUFF	

Analysis	Soil pH	Buffer Index	EstCEC (meq/100g)	Acidity (%)	Base Sat.	Ca Sat.	Mg Sat.	K Sat.	Organic
Result	5.4	6.35	2.1	14.5	85.5	67 7	10.7	(70)	Matter (%)
					00.0	01.3	19.7	4.5	12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime, To	ONS/AC	Fertilizer, Ib/A				
Amount	Туре	N	P205	K20		
.5	AG	0	30	80		

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651. Molybdenum is needed. For rate of application, see Note 4 (enclosed).

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SAMPLE HISTORY

Sample	Field	LAST CROP		THE RESERVE TO SERVE THE PARTY OF THE PARTY	T LIME ICATION		SOI	L INFOR	MATION	
ID	ID	Name	Yield	Months Prev.	Tons/Acre	SMU-1	SMU-2 %	Part of the state of the same	THE PERSON NAMED IN COLUMN	Productivity
8	LUGJC 3	Soybeans (10)	40 BU	18+		1C2 70	1B2 30	%	Estimate	Group

LAB TEST RESULTS (see Note 1) Analysis P (Ib/A) K (lb/A) Ca (lb/A) Mg (lb/A) Zn (ppm) Mn (ppm) Cu (ppm) Fe (ppm) B (ppm) Result S.Salts (ppm) 78 73 500 102 1.5 5.5 0.3 26.6 0.1 Rating H L+ L+ M SUFF SUFF SUFF SUFF SUFF

Analysis	Soil pH	Buffer Index	EstCEC (meg/100g)	Acidity (%)	Base Sat.	Ca Sat.	Mg Sat.	K Sat.	Organic
Result	5.5	6.34	2.1	76 0	22.0		(%)	(%)	Matter (%)
			2.1	10.0	83.2	58.9	19.8	4.4	Part of the second

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime, To	ONS/AC	Fertilizer, Ib/A				
Amount	Type	N	P205	K20		
. 5	AG	0	30	The state of the s		
	-		30	80		

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C F O O

USDA-NRCS

PR

250 LEGRANDE AVE SUITE C

CHARLOTTE COURT HOUSE, VA 23923

SAMPLE HISTORY

Sample	Field	LAST CROP		P. Marian B. C. S. S. S. S. S.	T LIME ICATION		SOI	L INFOR	MATION	
ID	ID	Name	Yield	Months Prev.	Tons/Acre	SMU-1 %	SMU-2	SMU-3	Yield Estimate	Productivity
8	8-5 LUGIC 2	Soybeans (10)	40 BU	18+		1B2 90	1C2 10	70	Estimate	Group

LAB TEST RESULTS (see Note 1)

Analysis	P (lb/A)	K (lb/A)	Ca (lb/A)	Mg (lb/A)	Zn (ppm)	Mn (nnm)	C /	No. 4 September 1985		
Result	83		A CONTRACTOR OF THE PARTY OF TH		za (ppm)	Mn (ppm)	Cu (ppm)	Fe (ppm)	B (ppm)	S.Salts (ppm)
	0.3	65	492	95	1.4	5.3	0.3	28.0	0.7	
Rating	H	L+	L+	M-	SUFF	SUFF	Crama		0.1	
					DOLL	SUFF	SUFF	SUFF	SUFF	

Analysis	pH	Buffer Index	EstCEC (meq/100g)	Acidity (%)	Base Sat.	Ca Sat.	Mg Sat.	K Sat.	Organic Matter (%)
Result	5.3	6.36	1.9	12.3	87.7	63 3		(,0)	Matter (%)
		Parallel III and I and I am I a	EFF PROPERTY AND ADDRESS OF THE PERSON AND A		07.7	03.3	20.2	4.3	

FERTILIZER AND LIMESTONE RECOMMENDATIONS

Crop: Soybeans (10)

Lime, TO	ONS/AC	Fertilizer, lb/A				
Amount	Type	N	P205	K20		
. 5	AG	0	30	90		

990. We are trying to improve our service. PLEASE take a moment to complete our brief, anonymous customer survey at tinyurl.com/soiltestsurvey

651. Molybdenum is needed. For rate of application, see Note 4 (enclosed).

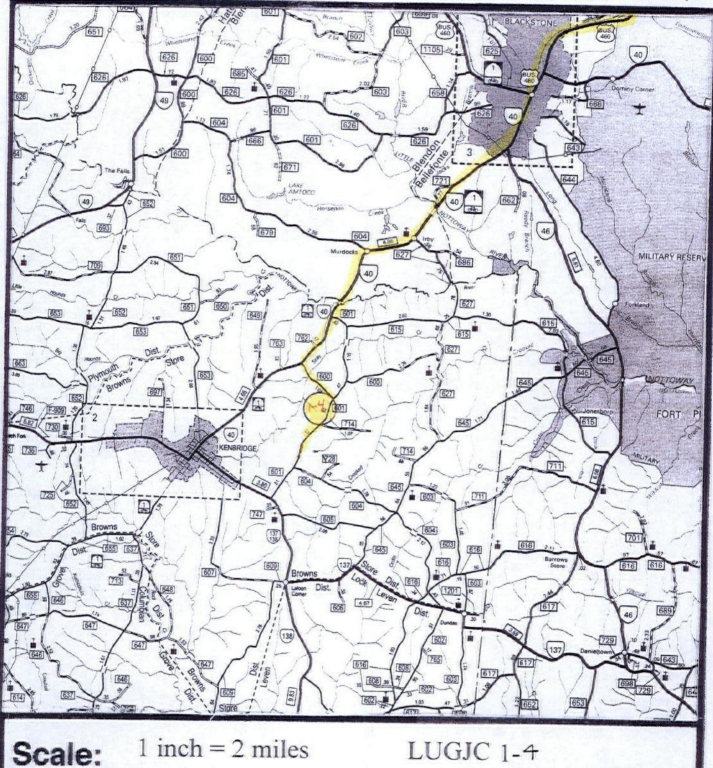
The analytical methods used are from VCE Publication 452-881, Laboratory Procedures - Virginia Tech Soil Testing Laboratory. H determinations by BR on 04-19-12. Elemental analysis by BR on 04-19-12.

MAPS

Recyc Systems Inc.

(Biosolids Land Application)



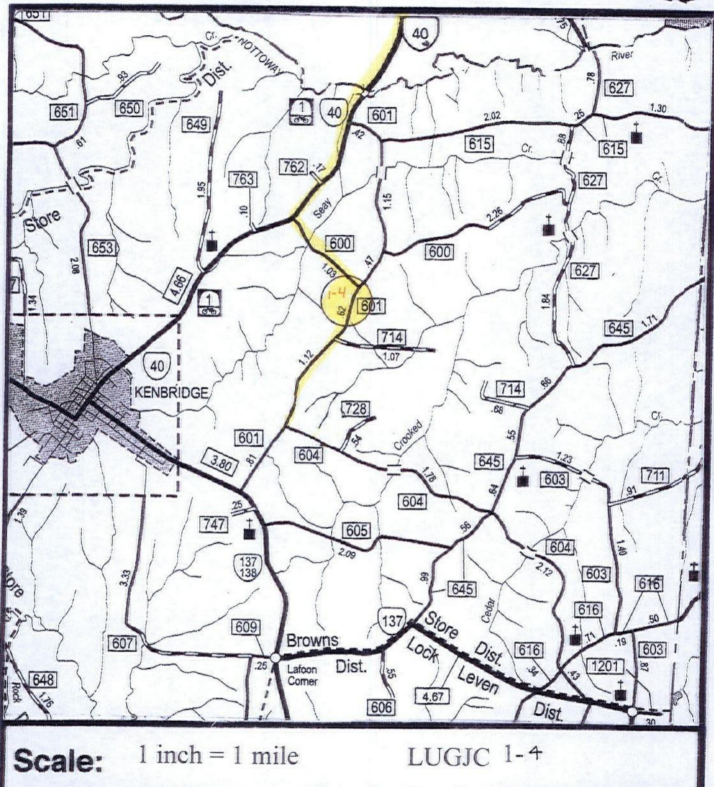


VICINITY MAP

Recyc Systems

(Biosolids Land Application)





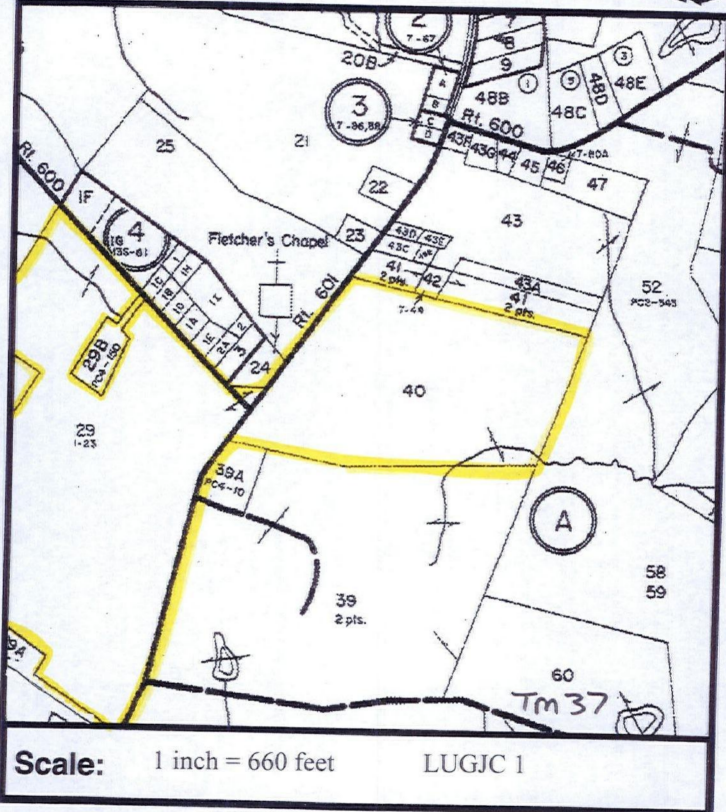
VICINITY MAP

NA A

Recyc Systems.

(Biosolids Land Application)





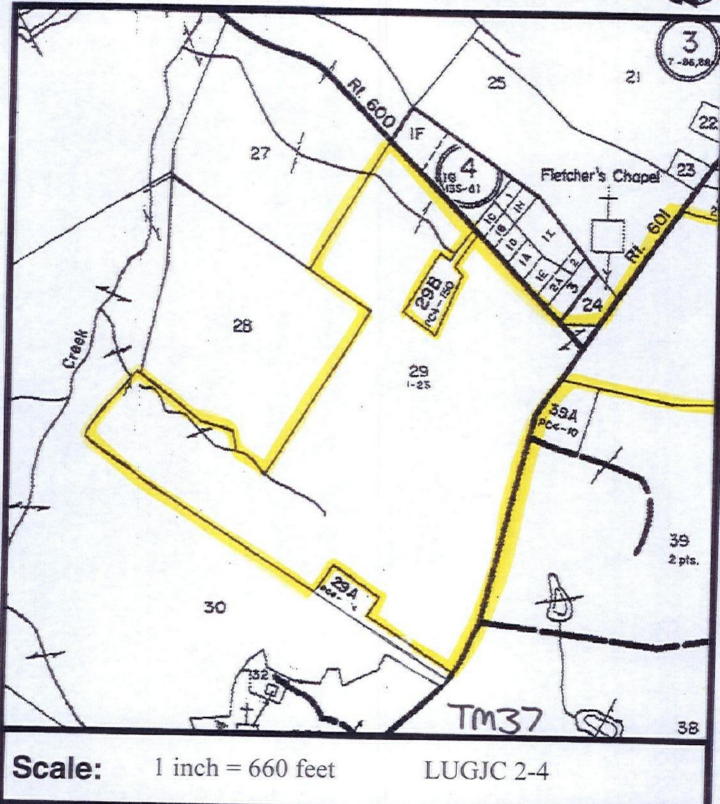
TAX MAP

N

Recyc Systems.

(Biosolids Land Application)





TAX MAP

N

ADJOINING LANDOWNERS

Gill J. Coffee

LUNENBURG COUNTY

Thax Mep 37(4)	Parcel ##	Owner Namme(s)
	1A	James DDA laisioson
•	IB	Carolyn H.Ahhtur
	IC	Roscoe Rearies
	1D	Ashton Phillips
l l	IE .	Gordon & Jiean Turfferrner
	IJF	Jereline SS& Jenniermülarke, (Katkin KWells
	2 A	Gordon & J.bam Turfferrner
•	.3	Jereline SS& Jenniermülerke (Kankin KWeiha Welk
	24	Jereline SS& Jennierm Clarke Charkin KWeiha Welk
	25	Jereline SS& Jenniern Clarke Charkin KWella Wells
	27	Vivian Sue GidinWilliams
į.	28	ISS.Coole
ľ	29A	Hannah (C. Gaarina orr Kaabby G. Gooffee
	29B	William J. or Grantat. Cooffee
	30	Tim Tiucker
	38	Marvin & Alan Bagley
	3 9	Richard & Carrollyn Hite
	39A	Stepiten Hilse
	41	Gussse Abberrathly
	42	AmnGorthon
-	52	Richand & Carrollyn Hite
	58	Richand & Carrollyn Hite
	59	Richard & Carrollyn Hite

Recyc Systems

(Biosolids Land Application)





Scale:

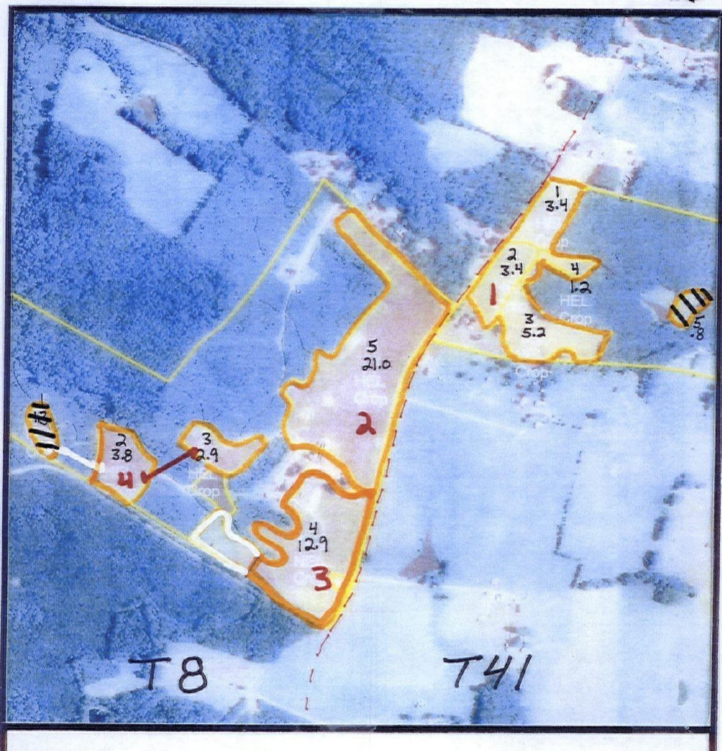
1 inch = 660 feet

LUGJC 1-4

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Scale:

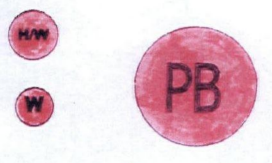
1 inch = 660 feet

LUGJC 1-4

AERIAL MAP



Legend for Site Plan



House and Well

Well / Spring

Perennial Streams & Surface

Wet Spot

Intermittent Stream / Drainage

Trees and Woods

Private Drive

Rock / Rocky Area

Sinkhole

Severely Eroded Spot

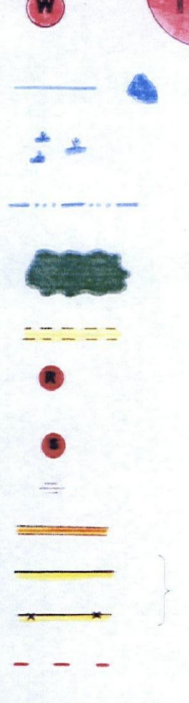
State Road

Field Boundary / Fence

Property Line

Slope

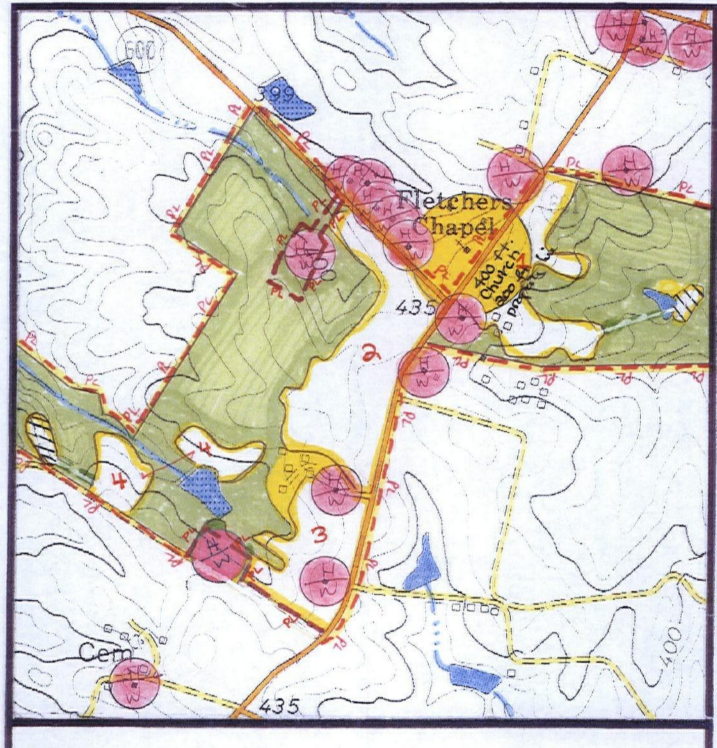
Frequent Flooding



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Scale:

1 inch = 660 feet

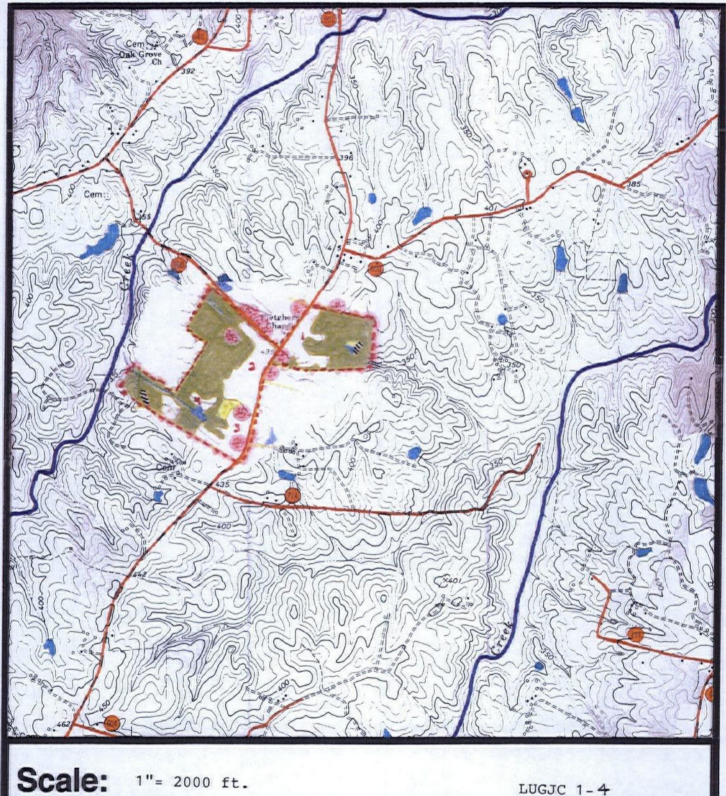
LUGJC 1-4

SITE PLAN

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TOPOGRAPHIC MAP

